## **Listing of claims:**

- 1. (Currently Amended) A computer-readable storage medium having computer-executable components, comprising:
- a first component that is arranged to edit an electronic document comprising automatically generated document properties;
- a second component that is arranged to prompt and receive custom properties for the electronic document from a user; and
- a third component that is arranged to encode in an ML a markup language (ML) format the electronic document, the automatically generated document properties, and the custom properties received from the user.
- 2. (Original) The computer-readable medium of Claim 1, wherein the electronic document is a word-processor document.
- 3. (Original) The computer-readable medium of Claim 1, wherein the electronic document is a spreadsheet document.
- 4. (Original) The computer-readable medium of Claim 1, further comprising a fourth component that is arranged to generate backwards compatibility properties in response to a version number of the computer-executable component, and wherein the third component is further arranged to encode the backwards compatibility properties in an ML format.
- 5. (Original) The computer-readable medium of Claim 4, further comprising a fourth component that is arranged to generate application environment properties in response to an application environment of the computer-executable components, and wherein the third component is further arranged to encode the application environment properties in an ML format.
- 6. (Original) The computer-readable medium of Claim 1, wherein the automatically generated document properties comprise a LastAuthor element.

App. No. 10/730,301 Amendment Dated November 2, 2006 Reply to Office Action of May 2, 2006

- 7. (Original) The computer-readable medium of Claim 1, wherein the custom properties comprise a Married element of type Boolean.
- 8. (Original) The computer-readable medium of Claim 4, wherein the backwards compatibility properties comprise a Justification element.
- 9. (Original) The computer-readable medium of Claim 5, wherein the application environment properties comprise a zoom element.
- 10. (Currently Amended) A method for handling electronic documents, comprising: editing an electronic document comprising automatically generated document properties; prompting and receiving custom properties for the electronic document from a user; and encoding in an ML a markup language (ML) format the electronic document, the automatically generated document properties, and the custom properties received from the user.
- 11. (Original) The method of Claim 10, wherein the electronic document is a word-processor document.
- 12. (Original) The method of Claim 10, wherein the electronic document is a spreadsheet document.
- 13. (Original) The method of Claim 10, further comprising generating backwards compatibility properties in response to a version number of the computer-executable component, and wherein the third component is further arranged to encode the backwards compatibility properties in an ML format.
- 14. (Original) The method of Claim 13, further comprising generating application environment properties in response to an application environment of the computer-executable components, and wherein the third component is further arranged to encode the application environment properties in an ML format.

App. No. 10/730,301 Amendment Dated November 2, 2006 Reply to Office Action of May 2, 2006

- 15. (Original) The method of Claim 10, wherein the automatically generated document properties comprise a LastAuthor element.
- 16. (Original) The method of Claim 10, wherein the custom properties comprise a Married element of type Boolean.
- 17. (Original) The method of Claim 13, wherein the backwards compatibility properties comprise a Justification element.
- 18. (Original) The method of Claim 14, wherein the application environment properties comprise a zoom element.
- 19. (Currently Amended) A <u>computer</u> system for displaying and modifying electronic documents, comprising:

an electronic document file that comprises automatically generated document properties;

an editor that is arranged to is arranged to prompt and receive custom properties for the electronic document from a user; and

an encoder that is arranged to encode in an ML a markup language (ML) format the electronic document, the automatically generated document properties, and the custom properties received from the user.

- 20. (Original) The system of claim 19, wherein the electronic document is stored in a proprietary format.
- 21. (Original) The system of Claim 19, wherein the electronic document is a word-processor document.
- 22. (Original) The system of Claim 19, wherein the electronic document is a spreadsheet document.

App. No. 10/730,301 Amendment Dated November 2, 2006 Reply to Office Action of May 2, 2006

- 23. (Original) The system of Claim 19, wherein the editor is further arranged to generate backwards compatibility properties in response to a version number of the computer-executable component, and wherein the editor is further arranged to encode the backwards compatibility properties in an ML format.
- 24. (Original) The system of Claim 23, wherein the editor is further arranged to generate application environment properties in response to an application environment of the computer-executable components, and wherein the third component is further arranged to encode the application environment properties in an ML format.
- 25. (Original) The system of Claim 19, wherein the automatically generated document properties comprise a LastAuthor element.
- 26. (Original) The system of Claim 19, wherein the wherein the custom properties comprise a Married element of type Boolean.
- 27. (Original) The system of Claim 23, wherein the backwards compatibility properties comprise a Justification element.
- 28. (Original) The system of Claim 24, wherein the application environment properties comprise a zoom element.